		Teaching Guid	de			
	Identifyir	ng Data			2022/23	
Subject (*)	Practicum (professional practice) Code			614522018		
Study programme	Mestrado Universitario en Bioinformática para Ciencias da Saúde				<u>'</u>	
	<u>'</u>	Descriptors				
Cycle	Period	Year		Туре	Credits	
Official Master's Degre	ee 1st four-month period	Second		Optional	3	
Language	SpanishGalicianEnglish					
Teaching method	Face-to-face					
Prerequisites						
Department	Ciencias da Computación e Tecn	oloxías da Informació	nEnxeñaría c	de ComputadoresFisi	oterapia, Medicina e Ciencias	
	BiomédicasMatemáticas					
Coordinador	Sanchez Maroño, Noelia		E-mail	noelia.sanchez	@udc.es	
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Web	www.master.bioinformatica.fic.ud	lc.es/		·		
General description	Esta materia permite que o alumr	no poida adquirir as c	ompetencias	da titulación a través	de traballo en empresas ou	
	institucións públicas. O seu obxe	tivo é completar a for	mación do me	estrado con estancias	s nestas entidades colaboradoras	
	nas que experimentar o desenvo	lvemento da actividad	de investiga	ción ou profesional n	unha contorna productiva. Dende	
	a Facultade de Informática establécense convenios con distintas empresas ou institucións para a realización destas					
	prácticas curriculares.					
	Na web do mestrado irase informando dos convenios ya establecidos, non sendo una lista pechada senon que está aberta					
	a novas relación en función do interese das empresas o dos estudantes.					
	Estas prácticas terán un titor académico asignado pola comisión académica e un titor da empresa designado pola propia empresa.					

	Study programme competences
Code	Study programme competences
А3	CE3 ? To analyze, design, develop, implement, verify and document efficient software solutions based on an adequate knowledge of the
	theories, models and techniques in the field of Bioinformatics
A6	CE6 - Ability to identify software tools and most relevant bioinformatics data sources, and acquire skill in their use
A7	CE7 - Ability to identify the applicability of the use of bioinformatics tools to clinical areas.
B1	CB6 - Own and understand knowledge that can provide a base or opportunity to be original in the development and/or application of ideas,
	often in a context of research
B2	CB7 - Students should know how to apply the acquired knowledge and ability to problem solving in new environments or little known within
	broad (or multidisciplinary) contexts related to their field of study
В3	CB8 - Students to be able to integrate knowledge and deal with the complexity of making judgements from information that could be
	incomplete or limited, including reflections on the social and ethical responsibilities linked to the application of their skills and judgments
B4	CB9 - Students should know how to communicate their findings, knowledge and latest reasons underpinning them to specialized and
	non-specialized audiences in a clear and unambiguous way
B5	CB10 - Students should possess learning skills that allow them to continue studying in a way that will largely be self-directed or
	autonomous.
В8	CG3 - Be able to work in a team, especially of interdisciplinary nature

СЗ	CT3 - Use the basic tools of the information technology and communications (ICT) necessary for the exercise of their profession and
	lifelong learning
C5	CT5 - Understand the importance of entrepreneurial culture and know the means available to enterprising people
C6	CT6 - To assess critically the knowledge, technology and information available to solve the problems they face to.
C7	CT7 ? To maintain and establish strategies for scientific updating as a criterion for professional improvement.
C8	CT8 - Rating the importance that has the research, innovation and technological development in the socio-economic and cultural progress
	of society

Learning outcomes			
Learning outcomes	Study programme		
	COI	mpeten	ces
Have experience on research or professional activity within companies or public institutions in the field of bioinformatics and	AJ3	BJ1	CJ3
health informatics.	AJ6	BJ2	CJ5
	AJ7	BJ3	CJ6
		BJ4	CJ7
		BJ5	CJ8
		BJ8	

	Contents
Topic	Sub-topic
External internships in companies or public institutions in the	Internships are carried out in companies and institutions in the field of bioinformatics
field of bioinformatics.	and applied technology in the life and health sciences.
	The student will be supervised by a professional and an academic tutor.
	The student must submit a final report.
	The professional tutor must issue a report on the activities carried out.
	The final evaluation will be carried out by a committee of professors of the Master who
	will take into account the report submitted and the assessment of the professional
	tutor.

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
ICT practicals	A3 A6 A7 B1 B2 B3	0	70	70
	B4 B5 B8 C3 C5 C6			
	C7 C8			
Personalized attention		5	0	5
(*)The information in the planning table is for	guidance only and does not t	ake into account the	heterogeneity of the stud	dents.

	Methodologies
Methodologies	Description
ICT practicals	The internship will depend on the type of center where the work is carried out, which will also depend on the student's profile.

	Personalized attention
Methodologies	Description
ICT practicals	The internship requires the assignment of a professional tutor and an academic tutor.
	The professional tutor will monitor the student's work and supervise the work report.

		Assessment	
Methodologies	Competencies	Description	Qualification
ICT practicals	A3 A6 A7 B1 B2 B3	The student will inform the academic tutor of the tasks being performed.	100
	B4 B5 B8 C3 C5 C6		
	C7 C8	At the end of the internship, the student will submit a report listing and explaining in	
		detail the tasks performed, the technological environment used -tools, standards and	
		methodologies-, avoiding issues that may be considered confidential.	
		The professional supervisor will submit a report evaluating the student's activity	
		confidentially to the subject coordinator.	
		A committee of professors will evaluate the internship on the basis of the report	
		submitted by the student and the report of the professional tutor.	

Assessment comments	

	Sources of information
Basic	As plantillas e procesos de petición de empresas realízase a través do campus virtual
Complementary	

Recommendations

Subjects that it is recommended to have taken before

Introduction to databases/614522002

Introduction to molecular biology/614522004

Genetics and molecular evolution/614522005

Genomics/614522006

Data structures and algorithmics for biological sequences/614522013

Advanced processing of biological sequences/614522020

New trends and applications in bioinformatics and biomedical engineering/614522021

Biomedical knowledge management /614522022

Design and management of research projects/614522023

Computational intelligence for high dimensional data/614522024

Biomechanical engineering, sensoring and telemedicine/614522014

Fundamentals of neuroscience/614522015

Neuroengineering and innovation in neuroscience/614522016

Health Information Systems/614522017

Advanced medical visualization/614522019

Computational intelligence for bioinformatics/614522012

Fundamentals of bioinformatics/614522008

Advanced statistical methods in bioinformatics/614522009

Analysis of biomedical images/614522010

High performance computing in bioinformatics/614522011

Introduction to programming/614522001

Probability. statistics and elements of biomathematics/614522007

Foundations of Artificial Intelligence/614522003

Subjects that are recommended to be taken simultaneously

Master thesis/614522025

Subjects that continue the syllabus



Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.